



**ALAN
FRAZE**

alanfraise.com

The Man Behind The Curtain

Alan started DJing on and off as a hobby in the winter of 2000 to understand more about the basics of electronic dance music and how the sounds were combined. He began this hobby while earning his bachelor's and master's degree in Information Technology at the University of Denver.

Alan has played all over all over the world from his hometown of Denver, Colorado to the famous Belly Up venue in Aspen, CO to the French Quarter in Hanoi, Vietnam to the Mediterranean Sea on legendary Shipsomnia cruise, as well as Thailand and Antigua.

His first album, "The World Is A Binary Playground", was released in October 2012. Alan has since released more than 90 tracks that are available on Beatport, iTunes, Spotify and other sites.

Alan's tracks have graced Beatport's "10 Must Tech House Tracks" in 2012, "Miami Secret Weapons: Techno" in 2013, and Traxsource's "Essential Tech" charts in 2013. In 2016 his tracks "Turkey, Mixed With Eggs" and "Canadian, In Bed" and reached #6 and #20, respectively, on TrackItDown's Top 100 Tech House tracks and Top 100 Techno tracks.

In 2017, his tracks "A Villain" and "A Lover" reached #44 and #56, respectively, on Beatport's Top 100 Electro House tracks.



Achievements

- ▶ A Villain hit #44 and A Lover hit #56 on Beatport's Top 100 Electro House tracks (March, 2017)
- ▶ A Hero played on SiriusXM's betaBPM show (December, 2016)
- ▶ Buenos Aires played on SiriusXM's betaBPM show (July, 2016)
- ▶ Turkey, Mixed With Eggs peaked at #6 on TrackItDown's Top 100 Techno tracks (April, 2016)
- ▶ Canadian, In Bed peaked at #20 on TrackItDown's Top 100 Techno tracks (April, 2016)
- ▶ Oxygen peaked at #40 on Traxsource's "Tech Essentials" chart (June, 2014)
- ▶ The World Is A Binary Playground peaked at #67 on Beatport's Top 100 Tech House releases (October, 2012)
- ▶ Evolution Radio show started in November 2011



90+

Tracks Released

400+

Radio Show Episodes

5,000+

Twitter Followers

4,500+

Instagram Followers

24k+

Facebook Likes